

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	444	cantilever with tip with (wire electrode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/06 06:54
L2	444	(cantilever with tip with (wire electrode)).clm"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/06 06:54
L3	444	(cantilever with tip with (wire electrode)).clm"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/06 06:54
L4	55	(cantilever with tip with (wire electrode)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/06 07:33
L5	859	(cantilever with tip) and (tip with (wire electrode))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/06 08:25
L6	407	5 and (sCM AFM STM SPM "atomic force" "scanning capacity" "scanning capacitance" "tunneling force" "scanning probe")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/06 07:35
L7	182	1 and (sCM AFM STM SPM "atomic force" "scanning capacity" "scanning capacitance" "tunneling force" "scanning probe")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/06 08:24
L8	2	("6668628").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/06 08:22
L9	0	("6953519").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/06 08:22
L10	6729	((73/104,105) or (250/306) or (324/690) or (216/13,18)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/10/06 09:14
L11	1213	10 and (sCM AFM STM SPM "atomic force" "scanning capacity" "scanning capacitance" "tunneling force" "scanning probe")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/06 08:24
L12	186	11 and (cantilever with tip) and (tip with (wire electrode))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/06 08:25

L13	114	(ROGERS-DA\$).XA.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/06 09:14
L14	6	13 and cantilever	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/06 09:15
S7	5	(rogers-da\$).xa. and cantilever	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/12 16:01
S8	0	("6851301").URPN.	USPAT	OR	ON	2005/07/12 15:52
S9	12	("20010028033" "20020092359" "5276672" "5321685" "5354985" "5444244" "5883705" "5936237" "6383823" "6392934" "6422069" "6477132").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/12 16:00
S10	3673	((73/104,105) or (250/306)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/07/13 13:11
S11	7	S10 and cantilver	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/12 16:01
S12	840	S10 and (cantilver cantilever)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/12 16:12
S13	90	S12 and ((metal metallic conductive) near cantilever)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/12 16:02
S14	21	("4575822" "5020881" "5066883" "5072116" "5075738" "5136212" "5140398" "5170238" "5182724" "5199021" "5222060" "5241527" "5255258" "5262981" "5270965" "5274475" "5289455" "5329514" "5343042" "5343460" "5359204").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/12 16:09
S15	2	("5481528").URPN.	USPAT	OR	ON	2005/07/12 16:10
S16	0	S12 and (platinum near cantilever)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/12 16:12
S17	144	S12 and (platinum)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/12 16:12
S18	17	S12 and (platinum with cantilever)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/12 16:12
S19	0	("2004/0150413").URPN.	USPAT	OR	ON	2005/07/12 16:39
S20	31	S10 and ((probe tip) with (metal metallic platinum gold) adj wire)	USPAT	OR	ON	2005/07/12 16:41
S21	28	("5166520").URPN.	USPAT	OR	ON	2005/07/12 16:42

S22	0	S10 and (tip with aire)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/12 17:09
S23	136	S10 and (tip with wire)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/12 17:09
S24	7	S10 and (tip with (conduct\$4 adj wire))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/12 17:11
S25	20	S10 and (tip with (metal metallic gold platinum) adj wire)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/12 17:12
S26	8059	(SCM or (scanning adj capacitance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/12 17:24
S27	108	S26 and (tip with (electrode wire))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/12 17:42
S28	116	S26 and (probe with (electrode wire))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/13 13:14
S29	82	S26 and S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/12 17:52
S30	11650	S26 or S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/12 17:52
S31	300	S30 and ((probe tip) with (electrode wire) with surface)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/12 18:03
S32	263	S31 not S28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/12 17:53
S33	11	S30 and ((probe tip) with (electrode and wire) with surface)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/12 18:19
S34	0	S30 and ((stylus) with (electrode and wire) with surface)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/12 18:19

S35	0	S10 and ((stylus) with (electrode and wire) with surface)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/12 18:19
S36	0	S10 and ((stylus) with (electrode and wire))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/12 18:20
S37	0	S26 and ((stylus) with (electrode and wire))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/12 18:20
S38	0	S26 and ((styli) with (electrode and wire))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/12 18:20
S39	0	S26 and ((stylii) with (electrode and wire))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/12 18:20
S40	0	S10 and ((stylii) with (electrode and wire))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/12 18:20
S41	232	((stylus) with (electrode and wire))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/12 18:23
S42	5	S41 and (AFM SCM STM SPM "scanning probe" tunneling atomic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/12 18:22
S43	64	S41 and (AFM SCM STM SPM "scanning probe" tunneling atomic capacitance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/12 18:23
S44	10328	((probe tip) with (electrode and wire))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/12 18:23
S45	1552	S44 and (AFM SCM STM SPM "scanning probe" tunneling atomic capacitance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/12 18:27
S46	257	S44 and (AFM SCM STM SPM)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/13 10:37
S47	2	("20040150413").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/07/13 11:34

S48	2	("6328902").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/07/13 11:34
S49	6639	((73/104,105) or (250/306) or (324/690) or (216/13,18)). CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/10/06 08:24
S50	706	S49 and ((probe tip) with (electrode wire))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/13 13:14